

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph on page 5, lines 15-16 as follows:

Figures 1A and 1B shows show the 3D-structure of Savinase and Lipoprime, respectively, with the location of 4 epitopes and their corresponding epitope areas. Savinase has an epitope at A172/A169, R170, A194, G193, and N261, which has an epitope pattern of A R > R > A > N (SEQ ID NO: 92), and an epitope at K251, R247, A174, and N173, which has an epitope pattern of R/K R F A N > E/D (SEQ ID NO: 94). Lipoprime has an epitope at T143, N173, N140, E136, and L135, which has an epitope pattern of S/T N N > E > L (SEQ ID NO: 100), and an epitope at S216, E219, and Y220, which has an epitope pattern of E Y > M.